



GENERAL SERVICE

RESPIRATOR

The S10, Avon's first new generation military APR, meets NATO requirements and has been adopted by numerous defence forces worldwide since its introduction in 1986.

Designed and developed by Avon Protection for the UK Ministry of Defence (MoD) the S10 remains in service with UK armed forces at the present day.

The SF10 is a variant of the basic S10 developed for use by special forces.



Plano RH 1	70000/45/1
Plano RH 2	70000/45/2
Plano RH 3	70000/45/3
Plano RH 4	70000/45/4
Plano LH 1	70502/51/1
Plano LH 2	70502/51/2
Plano LH 3	70502/51/3
Plano LH 4	70502/51/4

^{*} Plano respirators are not suitable for sight correction monocles

Corrective RH 1	70000/46/1
Corrective RH 2	70000/46/2
Corrective RH 3	70000/46/3
Corrective RH 4	70000/46/4
Corrective LH 1	70502/52/1
Corrective LH 1 Corrective LH 2	70502/52/1 70502/52/2
corrective zer .	
Corrective LH 2	70502/52/2

* Corrective respirators used with sight correction monocles

SF10 1 SF10 2	70045/1/1 70045/1/2
SF10 3 SF10 4	70045/1/3
SF 10 4	70045/1/4

Size 1 = Large Size 2 = Medium Size 3 = Small Size 4 = Extra Small

KEY FEATURES

- Available in 4 sizes.
- Left or right hand side-mounted canister option.
- Chloro-butyl rubber harness for easy decontamination.
- 6-point pre-adjusted quick fit harness allowing rapid donning.
- Close fitting harness providing minimum interference with protective head garments such as hoods or helmets.
- Butyl rubber facepiece incorporates a soft flexible reflex seal providing high levels of protection and user comfort.
- Lightweight construction and low breathing resistance for maximum comfort.
- Polycarbonate, scratch and impact resistant eyepieces.
- Wide field of vision and good anti-misting characteristics.
- Sight correction available by individual monocles held in place inside the eyeglasses.
- Speech horn allowing clear direct communication through exhale valve.
- Secondary speech transmitter enabling use of communications equipment.
- Fail-safe drinking system for use in contaminated environments.
- Compatible with a range of user equipment including optical sights, weapons, combat clothing, protective head gear and communications equipment.
- Robust and easy to decontaminate.



